Gazi Fayaz Wani

gaziwani123@gmail.com | +918082425383 | LinkedIn | Github

SUMMARY

Full Stack Developer skilled in HTML, CSS, JavaScript, Node.js, Express and MongoDB. Collaborative team player with a passion for continuous learning and staying current with industry trends.

SKILLS

FRONT END: Html, css, javascript, tailwind css, mui, redux tool kit, axios.

BACKEND: node.js, express.js, socket.io.

DATABASE: mongodb, sql.

EDUCATION

Cluster University Srinagar, kashmir 2019 - 2022
Bachelor of computer application 7.8/10

EXPERIENCE

FULL STACK DEVELOPER | Red stag labs , Srinagar eSoft CRM LMS Project

MAR 2023 - Present

Led frontend and backend development for eSoft CRM LMS, a versatile customer relationship and learning management system.

Developed interactive user interfaces using React.js, Redux, and Material-UI for intuitive navigation and responsive design.

Implemented RESTful APIs with Node.js, Express.js, and MongoDB for seamless data exchange and processing. Enhanced security with JWT tokens for user authentication and authorization.

Optimized application performance through database indexing and code refactoring, resulting in improved response times.

Successfully launched eSoft CRM LMS, exceeding client expectations for functionality and user experience.

ACADEMIC PROJECT

Developed the backend for a **Real Estate Management system** as a college project. Implemented functionalities for property listing and user authentication. Utilized technologies like Node.js, Express.js, and MongoDB to create a robust and scalable system.

PROJECTS

Ecommerce Web App: Created a responsive e-commerce frontend with React.js, Redux Toolkit, and Material-UI, integrating a fake store API for product data.(marvel minds)

Weather App: It uses the weather API and live location. Redux is used for storing the state. It shows the forecast weather up to 5 days. Tech Stack: HTML, Tailwind CSS, React, GIT.

Goal setter: I have developed an application using React.js for the frontend. For state management, I utilized RTK, ensuring efficient handling of application data. In the backend, I employed Express.js, leveraging MongoDB as the database to store and manage application data and auth. system.